## ATTENTION EDUCATORS, DIS PERSONNEL, PARAPROFESSIONALS, ADMINISTRATORS & AGENCY SERVICE PROVIDERS! YOU WON'T WANT TO MISS THIS DYNAMIC WORKSHOP!

Focus on Unity in Education and the Diagnostic Center, Central CA proudly present...

**Friday, March 31, 2017** 

## **NEW LOCATION!**

**Falls Event Center** 4105 W. Figarden Dr. Fresno, CA 93722

8:00 Registration & Refreshments

8:30 am to 3:30 pm -Presentation

**Taco Salad Bar Luncheon Provided** 

Cost: \$45

\$30 Early Bird by March 17th

**Purchase Orders to: Focus on Unity in Education** 184 Loyola Ave. **Clovis, CA 93619** cbence@comcast.net

FREE: CEUs for SLP & BCBA (6 CEUs)

\*Must attend entire workshop

Questions? Call Carole at 559-797-5418

**ACADEMIC ACCESS FOR ALL:** 

## **ELA and MATHEMATICS INSTRUCTION FOR STUDENTS WITH MODERATE & SEVERE DISABILITIES**



Leah Wood is an Assistant Professor of Special Education at California Polytechnic State University in San Luis Obispo. She earned her Ph.D. from UNC Charlotte in 2014 in Special Education with an emphasis on moderate and severe disabilities. She is a Board-Certified Behavior Analyst (BCBA-D) and specializes in the application of systematic instruction to teach academic content and skills to students with intellectual disability and autism spectrum disorders. Dr. Woods is a researcher and coauthor of the program the Early Reading Skills Builder, which is a commercial program sold by Attainment Company.

ABOUT THE WORKSHOP.... (Bring your iPad or Laptop!)

This training will begin with a brief overview and description of instructional alignment (understanding the relatedness of gradelevel Standards, IEP goals, and assessment measures). We will discuss the structure of Standards and consider the essential elements of ELA and mathematics. Next, we will review ELA/Math research-based and evidence-based strategies for teaching early reading, phonics, comprehension, and numeracy for students with moderate to severe disabilities.

Hands-on activities will include practicing strategies for teaching phonics, early numeracy skills instruction, writing math problems to solve, and developing grade aligned adapted texts, etc.

Participants will receive handouts to include examples of graphic organizers and instructional formats for both ELA and math. The workshop will include video examples, curricular examples, and technology demonstrations of apps and online tools that promote academic access. Learn research-based, practical strategies today to improve instruction tomorrow!

Limited Seating, so..... REGISTER TODAY!

www.REGONLINE.COM/academicaccess